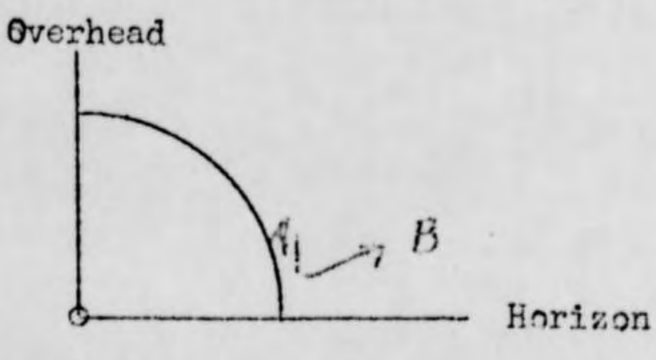
PROJECT 10073 RECORD CARD

1. DATE TIME GROUP Local 07/0005 EST CMT 07/0505 Z 5. PHOTOS CY 95 XXNo	LOCATION DETROIT A TYPE OF OBSERVATIO ECGround-Visual - CI Air-Visual 6. SOURCE Civilian	CI Ground-Radar CI Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft XX Passibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF GBSERVATION 30 Min. 10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS	11. COMMENTS	D Insufficient Data for Evaluation C Unknown
Object the size of a in color and changing interpared motionless for 1 moved out of sight.	ermittently to red.	1. Jets in 2. Airfield	

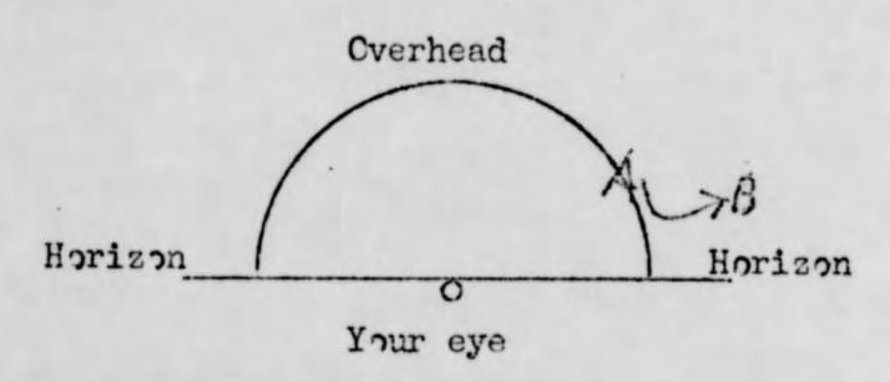
SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.

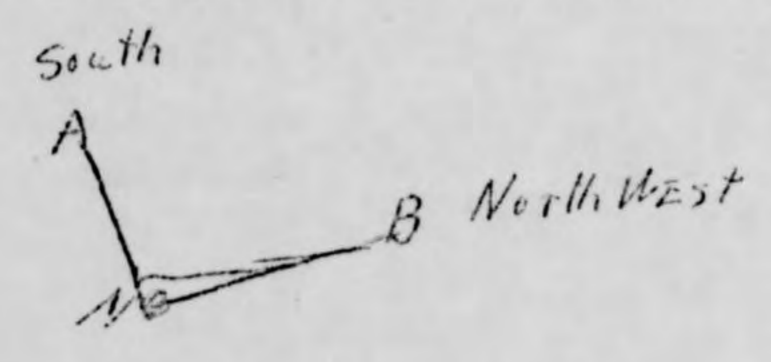


Your eye

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



Coule 50	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving. Light _ Could at 522 As to shape Only the light for a light for ways 9 give off A Redish CAST. It sort of Flicher or throb the end of turns of turns of the same and the fight. O Light O Light
	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): (Yes) No
	26.1 IF you enswered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it? HAUS No IdEA
28.	Give the following information about yourself:
	Last Hame First Mame Middle Name
	ADDRESS Street City Zone State
	TELEPHONE NUMBER
	What is your present job? <u>CRANE OBERATOR</u>
	Age 50 415 Sex MAIX
	Took Cobood Attended Fance to be no 1-1101 506001
	Year of last attendance at this school About 1917 or 1918

- 29. Was anyone else with you at the time you saw the object? (Circle One): (Yes) or No
 - 29.1 IF you answered YES, did they see the object too? (Circle One): (Yes) or No

Mrs Introit 35 Mich.

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

DEAT Sirs: - IN MY OUR WAY I Will try to Eyplain. AM Not surs Asto the date Aug 7th. But AM Sum you could find out from S.Elfridge Field if you want that informalion. But As to the time I AM Sura Asto what I put down in this Report About 11-30 PM 1 to gat roady to ratire. We had a Light Lunch Wint to bid room to change clother, then to ball room than just before going to bed Both The Durant to Kitchen to gat A Cigarstt. I Looked At the time & was fust Past Midwight. I walked to the front of the house & SAT down to Front of the big window Looking out. My wels CAME IN & stood in Front of the virdow & wa both Noticed the Light. Wit thought it a big or huga star. But As was watches it would sort of jump up a down 7 At times it would sort of turn to one side a whien it did it

" Weald have A Soit of A Reddish CASTI. WE Could · Soo ni Shape only the Light. WE water of threighthe the Lights SZEMEd the SAME: WE SINAly decided to CAll Solfridge Field When the light Mound to the right Which is North " Moved VETY slow could harvly see it Movz. After it Moved North it szzmzd to stop + go North WEST Which would be directly AMAY From as. While I was on the phone Talking to Solfridge Field Mes Tyme.) stood there for A MINUTS Or so I WAlked to the door To See Where the light was, it was gone Sha CAME BACK & told May I Tapontal SAME to the Officer & was talling to. I hope Fhave MAde this clear 4 of sorvies to you It's protty hard to describe something when All you can sails Light a whin in the Air hard to Judga distance.

(2 LOCATION	(12.	CONCLUSIONS
,	RTCIMO	WD, CALTFORNÍA.		Was Belloon Probably Belloon Possibly Belloon
	4 TYPE OF DESERVATI	ON	50X	Possibly Ballson
	CGround-Visual	a Ground-Rader	50	Was Aircraft Probably Aircraft
	-C Air Visual	3 Air-Intercept Radar		Possibly Aircraft
	6. SOURCE		0	Was Astronomical

Probably Astronomical

Insufficient Dana for Evaluation

a Possibly Astronomical

O Other

Unichowa

PROJECT 10073 RECORD CARD

COC

' & NUMBER OF CBJECTS ' 9. COURSE

21 l'in. 11. COMMENTS

Large round silver object was spotted by comera.

ATTC FORM 329 (REV 26 SEP 52)

. UNTE

PHOTOS

7 1417 32

7. LENGTH OF DESERVATION

RA78 WPDØ75 XYDØ87

XDBØ7Ø

JWPML 982

RR JEPHQ JEDWP 222

DE JWPML 18F R Ø817Ø1Z ZNJ

FM CG 28TH AD HAMILTON AFB CALIF

TO JEPHQ/CG HQ USAF WASHINGTON 25 DC

JEDWP/CG WRIGHT PATTERSON AFB DAYTON OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JWPML/CG WADF HAMILTON AFB CALIF

ENERGY OF INTELLIGENCE PD

- (1) ONE OBJECT, ROUND IN SHAPE, SILVER IN COLORV. VERY LARGE IN SIZE NO SOUNDS WERE AUDIBLE. MOVING VERY SLOWLY.
- (2) 2029PDT, U AUG 1952 PD OBSERVED 21 MINUTES.
- (3) VISUALLY FROM GROUND.
- (4) GOC POST, NG3957, NEAR RICHMOND, CALIF. OBJECT APPEARED TO BE

 10 A WP MILES WEST OF OBSERVER. OBJECT MOVING SLOWLY TO THE NORTH

 AT HIGH ALTITUDE. DISAPPEARING OUT OT SEA.
- (5) MR RRWO, RRWO, RICHMOND, CALIF. TELE BEACON 50591.

PAGE TWO JWPML 18F

7-3719-10

V1. 77699

- (6) VERY THIN CLOUDS. SUN REFLECTING ON THEM.
- (7) AIRCRAFT PASSED IN VICINITY ABOUT 4 MIN. PRIOR TO SIGHTING OBJECT. WX OFFICER SAID WX BALLOONS WERE RELEASED AT ABOUT THE TIME OF THE SIGHTINGGM
- TOOK PICTURES WITH A 35 MM STILL CAMERA AND ALSO WITH KIL 4 A MOVIE CAMERA.
- (9) NONE

(15) NONE

08/1702Z AUG JWPML

(T) AIBRVITA EBON UBURED

(2) BORSPOT, U AUG 1952 PD OLSERVED 21 MINUTES.

SOUNDS THEN AUDIBLE, MOVING VERY SLOULY.

(I) ONE ORDECT, ROUND IN SHAPE, SILVER IN COLORY, VIRY LARGE IN SIZE DO

CONTROL OF THE PROPERTY OF THE OTHER OF THE PROPERTY OF THE PR

APPRINCE UADF HAMILTON AFB CALIF

JEDSHIOG EMT AFD. COLORADO SPRINGS COLO

JESSENCE BRICHT PATTERSON AFR BASTON OALS ...

TO DEPRINGE IN LEVE DECKLINGTON 25 DC

CO SETH AD FAMILTON ATE CALIF

Legel. A78 3PD#75 3 2 1 1 1 1 1 1 1

Tang 3 51202 Ri Wea : Bihmmet Cul. Dokland - lucus ching sights
- winds alogs
- when bulloons were peleund? Oakland City - 7 Hagust wind Suface would : 300° 10-15 knots Winds 2004-80.1500 2 knots at de land 20,000 E 10 hourts 35,000 = 21 houts TIM x to Han (tou - 17the - 0300 2 Caldand - seuls bellions afort Custle 12 = 13. EAST SE of Dolland 140 to

_	_	_	_	_	-
**	200	114			
R	6 2H	ш		NI	6
	-			3.0	

JOINT MESSAGEFOR ...

COMMUNICATIONS CENTER NO.

FROM: (Originator) O'MARA, COMMANDING, AIR TECHNICAL INTELLICENCE CENTER, URIGHT-PATTERSON AIR FURGE BASE, CHICA	PRECEDENCE ACTION	INFORMATION
	FOR: Pouti	ne
TO:	BOOK MESSAGE	ORIGINAL MESSAGE
US WEATHER BUREAU OAKLAND CALIFORNIA	MULTIPLE ADDRESS	CRYPTOPRECAUTION YES NO
	REFER	RS TO MESSAGE:
	IDENTIFICATION	CLASSIFICATION

FROM: AFOIN-ATIAA-8-LO-E

Request following data on your 0300Z balloon Launch on 7 Aug 1952:

- a. Exact time of launch.
- b. Coneral track of balloon.
- c. Time, position and altitude of burst of ballcon.
- d. Type of balloon launched.

If necessary, reply by collect wire at government expense.

In reply cite Project Blue Book.

DONALD L. BOWER, COLONEL, USAF CHIEF, TECHNICAL AMALYSIS DIVISION AIR TECHNICAL INTELLIGENCE CENTER

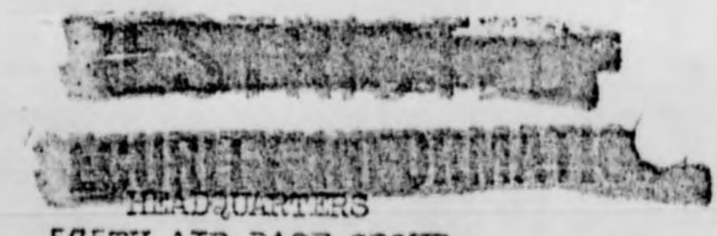
		PERWATE CHASSIFICATION ACCIFIED	PAGE 7, OF 1. PAGES
DRAFTER'S NAME (and signature, when required) LT R. M. OLSSON/jos	•	RELEASING OFFICER'S SIGNATURE	
SYMBOL ATTAA-5	TELEPHONE 66361	OFFICIAL TITLE HOBERT E. KE	

	-		=	7		-
R)	191	18	т	н	N	12
	w	•		•	v	

JOINT MESSAGEFOR"

COMMUNICATIONS CENTER NO.

	The state of the s		
FROM: (Originator)	OMMUNICATIONS CENT	TER ONLY DATE-TIME GROUP	SECURITY GLASSIFICATION.
Thum. (Originator)		1274E07 Ave 50	UNULASSIFIED
O, ATIC		PRECEDENCE ACTION FOR:	INFORMATION
TO:		BOOK MESSAGE	ORIGINAL MESSAGE
O HAMILTON AFB CALIF			CRYPTOPRECAUTION
		MULTIPLE ADDRESS	YES NO
		IDENTIFICATION	RS TO MESSAGE:
INFO:			
TROM: AFOIN-ATIMA-E-9-E			
eference made to sighting	or object at H	ichmond, California, by	lir and
r. G.O.C., 7	August 1951.		
The state of the s	The second secon		
		they be forwarded to ATI	C, c/o Capt E.
	ects available		c, c/o Capt E. be returned to him
lequest if pictures of objective	ects available		
lequest if pictures of objective	ects available		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
equest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
equest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
equest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		
lequest if pictures of objective along with negative	ects available es. Assure Mr.		be returned to him
lequest if pictures of objective along with negative	ects available es. Assure Mr.	that they will	
elong with negative after examination. In reply cite Project Blue	ects available es. Assure Mr.	that they will	be returned to him
Palong with negative after examination. In reply cite Project Blue	ects available es. Assure Mr.	SEEUPPTY CLASSIFICATION TED	be returned to him
Palong with negative after examination. In reply cite Project Blue	ects available es. Assure Mr.	SEEUPPTY CLASSIFICATION TED	PAGEZ OFZ PAGES



575TH AIR BASE GROUP SELFRIDGE AIR FORCE BASE, MICHIGAN

BINT 319.1

TO AUG LOOK

SUBJECT: Transmittal of FLYOBRPT

TO:

Chief, Air Technical Intelligence Center

ATTN: ATTAA-20

Wright patterson Air Force Base

Ohio

The inclosed report (FLYOBRPT) is forwarded in compliance with AFR 200-5.

FOR THE COMMANDING OFFICER:

1

2 Incls

1. AF Form 112, Part I.

2. AF Form 112, Part II.

W. BLACKBURN, JR.

Captain USAF

Adjutant



7.37/9-10

ACTION 2. atten 2. atten 3. a. felias 21 PM 11:07 22 Aug 52 00 48

BEDSS VVV

TPGS17

TYPEDES '

JUPNIL 938

AN JEDUP

DE JMPHL 327

R 211656Z

THE CG SETH AER DIV DEF HAMILTON AFE CALIF

TO CO AIR TECH INTELL CEN WRIGHT-PATTERSON AFE CHIC

28TH CID 9338. ATTN CAPT RUPPSLT. CITE: PROJECT BLUE BOOK.

NIGATIVES AND PICTURES OF OBJECT SIGHTED BY MR.

BUT NOT RECEIVED THIS OFFICE 19 AUGUST 1952. NEGATIVES AND PRINTS WILL

BE FORWARDED YOUR OFFICE WHEN THEY DECOME AVAILABLE.

21/18347

UG JWPML

Cy-/

Form No. 3024 C-Tel.

U. S. DEPARTMENT OF AGRICULTURE,

(Telagram sent.)

NO.

TIME FILED.

CHECK.

Send the following message:

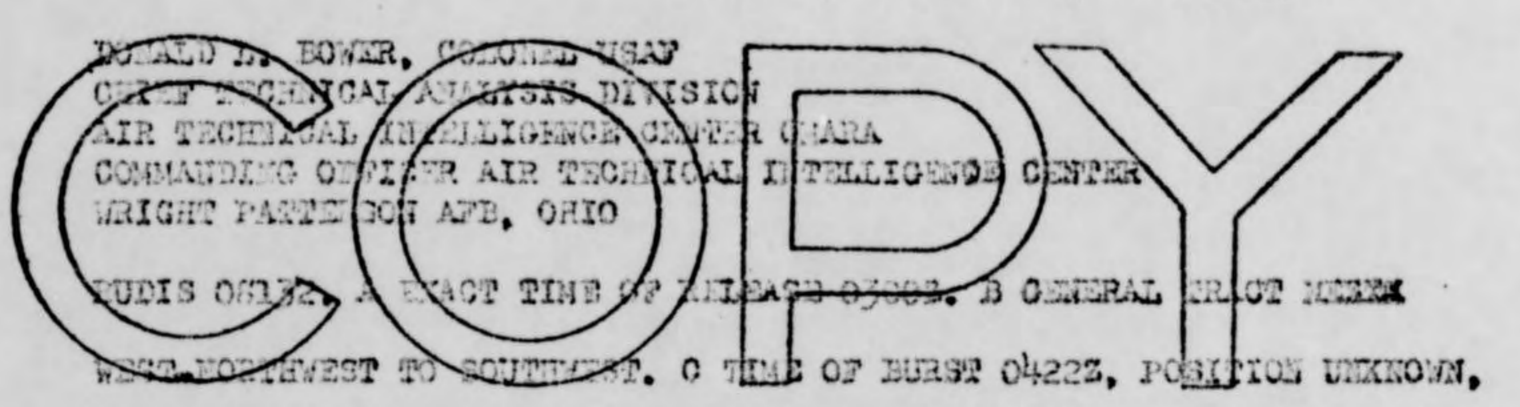
195

To

10:10PST

WU. COV. COLLECT

Oakland, Calif. August 13, 1952



ALTITUDE 79.603 FEET. D TYPE OF BALLOON 500 GRAMS.

WMA HER BUREAU, CAKLAND

(WB-9-1-06-40,600)

PCI 10N

CTW#00 WUC163 OB156 O.LLC090 GOVT 35 3 EXTRA COLLECT

WUX OAKLAND MINT ATEPORT CALLS 13 1024A

DONALD L DOWER COLONEL USAF, CHIEF TECHNICAL ANALYSIS DIV AIR TECHNICAL INTELLIGENCE CENTER OMARA COMMANDING OFFICER AIR TECHNICAL

INTELLIGENCE CENTER URIGHT PATTERSON AFE OHIO

RUDIS 08132. A EXACT TIME OF RELEASE 03002. B GENERAL TRACT
WESTERMORTHWEST TO SOUTHWEST. C TIME OF BURST 04222, POSITIONUNKNOWN, ALTITUDE 79,603 FEET. D TYPE OF BALLOOM 500 GRAUS
NORWOOD WEATHER BUREAU OAKLAND

RUDIS 03132 A 0300Z D C BURST 0422Z 79,603 D 500 GRANS (32).

(157 PM AUG 13 52)

0422

2022 957

Cy/

B.	FORM	112-PART	1

(CLASSIFICATION)

United States	REPORT NO.		(LEAVE BLA		
	ITELLIGENCE I	NFORMA	TION REP	ORT	
BJECT					
Unidentified Flying Object	et Reporting (FL	YOBRPT) FROM (Agency)			
Detroit, Michigan		BINT, 5	75th ABG, S	elfridge AFB, 1	ichigan.
TE OF REPORT	DATE OF INFORMATION	-0	EVALUAT	TION	
7 August 1952 REPARED BY (Officer)	7 August 19 Deputy for	SOURCE			
Joseph P. Kelsey, Major,	. USAF, Opns.	Civil	ian		
FERENCES (Control number, directive, previous report	, etc., as applicable)				
MMARY: (Enter concise summary of report. Give si	ignificance in final one-sentence p	paragraph. List incl.	osures at lower left. Be	gin text of report on AF Form	112-Part 11.)
Unconventional object Michigan, at 0005 Eastern					
				+	20
OINCLS.					

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVERATION OF ICS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE ACENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

AT 'ORM 112-PART II

AIR INTELLIGENCE INFORMATION REPORT

Base Intelligence 575th ABG,	1	OF	1	PAGES

On the morning of 7 August 1952 at 0005E, Mr.

Whiteomb, Detroit, Michigan sighted an object in the sky over northern Detroit, Michigan. The object appeared to be the size of a large star and white in color, changing intermittently to red. No exhaust or sound was noticed by the observer. The speed of the object was estimated at approximately 100 to 150 mikes per hour. The object appeared to stand motionless for a period of fifteen or twenty minutes, then drifted to the NNW and disappeared by drifting out of range of vision. The object was first sighted at 0005E and was observed until 0038E. Observation was visual ground only.

Mr. Could not estimate the distance or the altitude of the object, but the object was located to the north of the observer. An angle of approximately 30 degrees from the ground was the angle of sighting.

Existing weather was: Clear sky, fifteen mile visibility, with wind from the NE at five miles per hour.

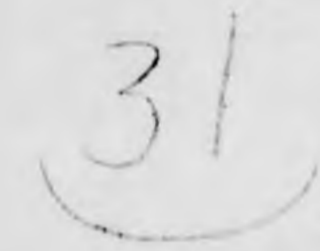
Two Jets took of at 2356E and had been within 30 miles NNW of Selfridge to 50 miles NNE of Selfridge. At 0038E the Jets were approximately 70 miles NNE of Selfridge. No other known aircraft were in the area. Detroit Municipal Airport is in the area near sighting.

JOSEPH P. KELSEY

Major, USAF

Deputy for Operations

OBSERVERS QUESTIONNAIRE



SECTION A

1.	When did you see the object:
	1.1 Date: 77% 87% 1952 Day _ Month Year
	1.2 Time of day: 12.05 Min. or P.M. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): (a) Inside a building d. In an airplane e. At sea c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? (b) In the residential section of a city? (c) In open countryside? (d) Flying near an airfield? (e) Flying over a city? (f) Flying over open country? (g) Other

							•
When	did you	report to som	e offi	icial that you	had se	en the obj	ect?
Day		Month	Year	2 2			
			SECT:	ION B			
What	were yo	u doing at the	time	you saw the c	bject?	of ac	252
sic	ling	at the	·	Com 9 771	111	Luxo	stone
			the a	r the 30 minut ctivity or act		, and the	
	HAd Ver	Lanch	the actime	ctivity or act spent on each	-9 C/	b 2 for -	goin
	HAD Tobo	La neh	the actime	ctivity or act spent on each Charact	1 do	162.00 to	5 nok
	HAd HAd To be of	mate amount of	the actime	ctivity or act spent on each Charact	1 do	162.00 to	5 nok
Were Yes	approximate to be	ing at any time	the actime	ctivity or act spent on each character of the second secon	7 C/2 2 4 7	bafor -	5000 k
Were Yes	Approximate to be	ing at any time	the actime	spent on each Charage Charage Tell to 3	7 C/2 2 4 7	bafor -	5000 k
Were Yes	approximate or (you move or (you and 1 What	ing at any time No. Swered YES, the	the actime	spent on each Charage Charage Tell to 3	t do	bafor -	500 h

	(Circ	le One):	a. I	lorth	e	. 5	outh
	(0	20 0110,		ortheast	í	3.7	outhwest
				ast	2	100	est
				outheast	Œ.		lorthwest
	8.1	What direc	tion we	ere you facin	ng when the	bjec	t disappeared?
		(Circle On	e): a	. North		. 8	outh
		-		. Northeast	t 1	. 5	outhwest
			(. East			lest
			•	. Southeast	t C	9 1	Torthwest
	8.2				to indicate l questions.		ertain you are of and 8.1).
				rtain irly certain			ery sure a guess
9.	Were	you wearin	g eye	glasses when	you saw the	obj	ect? (Circle One):
	Yes	or (N	9				
10.	How v	was the obj	ect se	en?			
	(C:	ircle One):	(A)	Through win	dow glass	e.	
			ь.	Through win		f.	Through sun glasses
			c.	Through bin		(2)	Through open space Other
			α.	Through tel	escope	n.	Other
11.		do you rem object?	ember	about the we	ather condit	ions	at the time you saw
	11.1	CLOUDS (C	ircle	One)	11.3	WEA	THER (Circle One)
		(a) Clear	skv			a	Dry
		b. Hazy	2			a b.	Fog, Mist, or light rain
				I ouda			Moderate or heavy rain
			ered c	TOUGH			Snow
		c. Scatt		avy clouds	*	a.	OTIOM
		c. Scatt	or he	avy clouds	*		Don't remember
	11.2	d. Scatt	or he	avy clouds ber	11.4	e.	
	11.2	d. Thick e. Don't	remem	avy clouds ber	11.4	e. TEM	Don't remember
	11.2	d. Scatt d. Thick e. Don't WIND (Cir	remem	avy clouds ber	11.4	e. TEM	Don't remember PERATURE (Circle One)
	11.2	d. Thick e. Don't WIND (Cir b. Sligh	remem cle On	avy clouds ber e)	11.4	e. TEM	Don't remember PERATURE (Circle One) Cold Cool Warm
	11.2	d. Thick e. Don't WIND (Cir b. Sligh c. Stron	remem cle On	avy clouds ber e)	11.4	e. TEM a. b.	Don't remember PERATURE (Circle One) Cold Cool

	SECTION C
12.	Estimate how long you saw the object? Hours Hours Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes No Don't know Yes No Don't know
15.	Did the object give off a light? (Circle One): Yes No Don't know 15.1 IF you answered YES, what was the color of the light? White Cast
16.	Tell in a few words the following things about the object? 16.1 Sound Mo Sound- 16.2 Color White with Vallow Cast tat times A Redish
17.	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

10	Did the object of our time.
10.	Did the object at any time:
	18.1 Move behind something? (Circle One) (Yes) No Don't know
	IF you answered YES, then tell what it moved behind.
	Bahind A Talaphana pola Which 15 Acress the 51
	18.2 Move in front of something? (Circle One) Yes (No Don't know
	IF you answered YES, then tell what it moved in front of.
	18.3 Blend with the background? (Circle One) Yes No Don't know
19.	Which of the following objects is about the same actual size as the object you saw? (Circle One):
	a. Pea f. Automobile
	b. Baseball g. Small airplane h. Large airplane
	c. Basketball h. Large airplane
	d. Bicycle wheel e. Office desk i. Large airplane i. Dirigible VEry hugh 5 7A7
	19.1 Circle one of the following to indicate how certain you are of your answer to Question 19.
	(a) Certain c. Not very sure
	b. Fairly certain d. Uncertain
20.	10-2-thous 1"
	20.1 How high above the earth was it? feet.
	20.2 How far was it from you? feet or Stratal miles
	20.3 How fast was it going? Very 5/000 miles per hour.
	20.4 Circle one of the following to indicate how certain you are of your answer to the above questions:
	(a) Certain c. Not very sure
	b. Fairly certain d. Just a guess
21.	How did the object disappear from view?
	(Circle One): a. Suddenly c. Other
	(Circle One): a. Suddenly c. Other d. Don't remember